CONTENTS OF VOLUME 33

Number 1

Pastoralist Herd Compositions in Unpredictable Environments: A Comparison of Model Predictions and Data from Camel-Keeping Groups	1
Dynamic Simulation of Water Deficit Effects upon Maize Yield	13
A Wheat Grazing Systems Model for the US Southern Plains: Part I—Model Description and Performance	41
A Wheat Grazing Systems Model for the US Southern Plains: Part II—Economic Analysis of Grazing Management Decisions Under Weather Uncertainty ABELARDO RODRÍGUEZ, JAMES N. TRAPP, ODELL L. WALKER & DANIEL J. BERNARDO (USA)	61
A Model to Analyse the Influence of Resource Management Policies on the Economic Returns from a Traditional African Pastoral System J. W. HEARNE & A J. C. BUCHAN (Republic of South Africa)	77
Book Reviews	97
Number 2	
A Crop Growth Simulation Model for Operational Management Support in Pot Plant Production	101
Use of Cluster Analysis for Identification and Classification of Farming Systems in Qingyang County, Central North China	115
A Method for Reallotment Research in Land Development Projects in The Netherlands	127
Optimal Strategies for Management of Verticillium Wilt	139
Calibration and Validation of EPIC for Crop Rotations in Southern France M. CABELGUENNE (France), C. A. JONES (USA), J. R. MARTY (France), P. T. DYKE & J. R. WILLIAMS (USA) 383	153
Agricultural Systems (33) (1990)—© 1990 Elsevier Science Publishers Ltd, England. P	rinted

Agricultural Systems (33) (1990)—© 1990 Elsevier Science Publishers Ltd, England. Printed in Great Britain

Modifications to the Simulation Model POTATO for Use in New York . E. E. EWING, W. D. HEYM, E. J. BATUTIS, R. G. SNYDER (USA), M. BEN KHEDHER (Tunisia), K. P. SANDLAN & A. D. TURNER (USA)	173
Book Reviews	193
Books Received	197
Number 3	
Evaluating CERES-Maize for Reduction in Plant Population or Leaf Area during	
the Growing Season	199
Simulation of Soil Water Storage and Sowing Day Probabilities with Fallow and No-Fallow in Southern New South Wales: I. Model and Long Term Mean Effects R. A. FISCHER, J. S. ARMSTRONG & M. STAPPER (Australia)	215
Simulation of Soil Water Storage and Sowing Day Probabilities with Fallow and No-Fallow in Southern New South Wales: II. Stochasticity and Management Tactics.	241
R. A. FISCHER & J. S. ARMSTRONG (Australia)	241
Simulation by Crop Growth Models of Defoliation, Derived from Field Estimates of Percent Defoliation	257
Expanding the Policy Dimension of Farming Systems Research ROGER FOX, TIM FINAN, SCOTT PEARSON & ERIC MONKE (USA)	271
Book Reviews	289
Number 4	
Estimating Fertilizer Demand and Output Supply for Malawi's Smallholder Agriculture	293
The Application of SIMOPT2: RICE to Evaluate Profit and Yield-Risk in	
Upland-Rice Production	315
Farming Systems Research within a Small Research System: A Search for Appropriate Models	327
Analysis of the Effects of Herbicides on Cotton Yield Trends	347
'SummerPack', a User-Friendly Simulation Software for the Management of Sheep Grazing Dry Pastures or Stubbles	361
Book Reviews	377

